Application Serial No. 10/619,985 Filed July 15, 2003

Corrected Proposed Amendment After Allowance Pursuant To Rule 312

Customer No. 23456

CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application. Please amend the claims as follows:

1. - 30. (Canceled)

31. (Previously Allowed - Amended) A method of treating a left ventricular

aneurysm by inserting a sac in the left ventricle of the heart, as an

addition to or step of a conventional operative repair of a left ventricular

aneurysm, wherein said sac is [[a]] flexible sac for insertion in a chamber

of the heart, said sac limiting and limits to a predetermined amount the

volume of blood that is allowed to enter the chamber in the diastolic phase

of the heart function.

32. (Previously allowed - Amended) A method of treating a ventricular

septal defect by inserting a sac in the left ventricle of the heart and

connecting the sac to the annulus of the mitral valve and to the annulus of

the aortic valve, wherein said sac is [[all flexible sac for insertion in a

chamber of the heart, said sac limiting and limits to a predetermined

amount the volume of blood that is allowed to enter the chamber in the

diastolic phase of the heart function.

33. (Previously allowed - Amended) A method of treating primary

pulmonary hypertension by inserting a sac in the right ventricle of the

heart and connecting the sac to the annulus of the tricuspic valve and to

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the annulus of the pulmonic valve[[.]] wherein said sac is [[a]] flexible see for insertion in a chamber of the heart, said sac limiting and limits to a predetermined amount the volume of blood that is allowed to enter the chamber in the diastolic phase of the heart function.

34. (Previously allowed - Amended) A method of treating rupture of the ventricle by inserting a sac in the ventricle of the heart and connecting the sac to the annulus of the inflow valve and to the annulus of the outflow valve, wherein said sac is [[a]] flexible sac for insertion in a chamber of the heart, said sac limiting and limits to a predetermined amount the volume of blood that is allowed to enter the chamber in the diastolic phase of the heart function.